



**MEDIA PEMBELAJARAN
BERBASIS LIVE
WORKSHEET MATERI
REPORT TEXT**

**MATA PELAJARAN BAHASA
DAN SASTRA INGGRIS KELAS X
SEMESTER 2**

DISUSUN OLEH:

**NAMA: AGUSTIN SUSILOWATI, S. Pd. M.Pd
NIP 19770816 200801 2013**

**SMA NEGERI 11 YOGYAKARTA
2022**

Activity 4. Listen to the following recording. Fill in the blanks with the words you hear!



An ocean liner is a (1) _____ ship designed to carry passengers with speed and (2) _____ between ports on opposite sides of the ocean. The largest liners are those in (3) _____ on the North Atlantic route between Europe and the United States. Ocean liners are among the largest ships in the world.

An ocean liner provides its (4) _____ with all the comforts of a fine hotel. They are equipped with (5) _____ pools, deck games, excellent (6) _____ and shops, theaters, ballrooms, libraries, dog kennels,

medical facilities, radiotelephones, internet access in the cabin, and air conditioning.

Modern safety construction makes a liner almost totally (7) _____ and practically unsinkable. An ocean liner can (8) _____ as many as 4,000 passengers on each trip at speeds up to 30 knots an hour. They usually (9) _____ two or three classes of accommodation: first class, second class or cabin class, and tourist class.

The latest trend in liner construction is to devote all the space to second-class and tourist-class accommodations, leaving the (10) _____ trade to the airlines.

Activity 5. Read the following text. Identify the social function, the structure and language features by filling in the form below it.

Optical Character Reader (OCR)



Optical character reader (OCR) is the electronic conversion of images of typed, handwritten or printed text into machine-encoded text, whether from a scanned document, a photo of a document, or a scene-photo.

Widely used as a form of data entry from printed paper data records, it is a common method of digitizing printed texts so that they can be electronically edited, searched, stored more compactly, displayed on-line, and used in machine processes such as cognitive computing, machine translation, (extracted) text-to-speech, key data and text mining. OCR is a field of research in pattern recognition, artificial intelligence and computer vision.

Early versions needed to be trained with images of each character, and worked on one font at a time. Advanced systems capable of producing a high degree of recognition accuracy for most fonts are now common, and with support for a variety of digital image file format inputs. Some systems are capable of reproducing formatted output that closely approximates the original page including images, columns, and other non-textual components.

OCR engines have been developed into many kinds of domain-specific OCR applications, such as receipt OCR, invoice OCR, check OCR and legal billing document OCR.

Aspect of the text	Evidence
Social function	
General classification	
Description	
Action verbs	
Linking verb	
Passive sentences	
Simple present tense	

Activity 6. Choose the correct answer based on the text!

A color printer is a printer that allows for pages or other items to be printed in color. Like color televisions and other types of equipment and consumer products, color printers have evolved over a number of decades to offer more high-performance and sophisticated results. Color printers are available in various types of engineered models. For instance, one modern type of color printer is an inkjet printer. An inkjet printer sprays small bits of ink onto paper in very specific ways to create high-resolution color results.

Another type of modern color printer is a laser printer. Here, color is added to the page, not through the mechanical application of ink, but by electrical charges that create the patterns for printing. With laser printers, a laser beam hits against a cylinder called a photoreceptor, which maps out the image to be constructed on the page through the use of powdered substances called toner.

Modern color printers also often function as copiers, fax machines and scanners. Modern features include wireless printing, the ability to create digital images of paper pages and higher-resolution print results.

1. What is the writer's intention to write the text? To...
 - A. tell the reader that there is a color printer
 - B. describe a color printer in general
 - C. inform the reader that there is a color printer
 - D. persuade the reader to buy a color printer
 - E. explain the reader how to use color printer.
2. Which one of the statements below is TRUE?
 - A. Color printer needs improvement to reach sophisticated results.
 - B. Cartridge printer is another type of modern color printer.
 - C. Color is added through the mechanical application of ink.
 - D. Modern color printer cannot be used as copiers or scanner.
 - E. Color printer is unavailable in various types of models.
3. How can you compare paragraph 2 and 3?
 - A. Paragraph 2 talks about various types of color printer while paragraph 3 talks about laser printer.
 - B. Both Paragraph 2 and 3 explain about various types of color printers and how to use them.
 - C. Paragraph 2 and 3 explain about how to apply color printing by using either inkjet or laser printer.
 - D. Paragraph 2 is contrastive to paragraph 3 in explaining about applying color printing to paper.
 - E. Paragraph 2 and 3 are similar in giving information about how to apply modern color printer.

4. What is wireless printing? It is ...
 - A. a technique to give color to paper pages.
 - B. an ability to create higher resolution print results of digital images.
 - C. a highest resolution print results from color printer.
 - D. an ability to print images in very high resolution images.
 - E. a high resolution print images created from color printer.
5. How does a laser printer add color to the pages? By...
 - A. adding the color through the paper directly to the pages.
 - B. spraying the ink color to the paper in a specific way.
 - C. mapping out the images to the constructed on the page.
 - D. creating digital images of paper pages with high resolution.
 - E. applying electrical charges that create the patterns for printing.

Activity 7. Choose one of the pictures then describe the in brief in blank spot provided below!

